66670

16 382 1 1 1 25x1

S F C R F T 201612Z DEC 68 CITE

25X1

SUBJECT: COMMENTARY ON EVALUATION OF POLARIZER FOR USE IN OBLIQUE AERIAL PHOTOGRAPHY 25X1 REPORTS ON 1. AS PER YOUR REQUEST, THE POLARIZATION OF OBLIQUE AERIAL PHOTOGRAPHY AND THE ACCOMPANYING SAMPLES WERE REVIEWED AND THE FOLLOWING CONCLUSIONS HAVE BEEN REACHED:

A. BOTH REPORTS (PART I AND PART II) ARE TECHINCALLY DISTRIBUTION ON PART II, THE IMAGERY EXPOSED THROUGH THE W12/POLARIZER OFFICE CA FILTERS PROVIDED SIGNIFICANT IMAGE ENHANCEMENT AS COMPARED TO FILE THAT EXPOSED THROUGHOUT THE W12 FILTER. CABLE SEC B. BOTH REPORTS HAVE VERY LITTLE IN COMMON WITH OPERATIONAL PP&B/kD SYSTEMS DUE TO CURRENT ACQUISITION ALTITUDES, I.E., EFFECTS OF SECU POLARIZATION AT 70,000 FEET ARE PROBABLY DIFFERENT THAN AT LOWER ALTITUDES. ALSO THE TEST WAS FLOWN WITH AN AIR SPEED OF 85 KNOTS, OPERATIONAL SPEEDS ARE MUCH FASTER (HENCE IMAGE MOTION COMPENSATION CONSIDERATIONS VARY). PSG/00 PRD IT SHOULD, HOWEVER, BE RECOGNIZED THAT A POLARIZER FILTER REPRO 25X1 5317 S E C R E T PAGE 2 AID REDUCES THE AMOUNT OF ENERGY (APPROXIMATELY 0.9 LOG EXPOSURE; IEG 3 F/STOPS) REACHING THE RECORDING MATERIAL. TO COMPENSATE FOR THIS REDUCTION, A FILM WITH A FASTER EMULSION SPEED MUST BE USED OR THE PROD EXPOSURE MUST BE INCREASED. EITHER OF THESE OPTIONS MAY RESULT IN SCIEN A LOSS OF GROUND RESOLUTION DUE TO THE INCREASED GRANULARITY OF WEST A FASTER FILM OR IMAGE SMEAR INTRODUCED THROUGH LONGER EXPOSURE. POLARIZATION IS EFFECTIVE IF RIGIDLY COORDINATED WITH FLIGHT AND EXPOSURE PARAMETERS, I.E., SOLAR ELEVATION AND AZIMUTH RELATIVE TO CAMERA LOOK ANGLES, TYPE OF RADIATION, SCATTERING INVOLVED, ETC. 4. AS POINTED OUT IN REPORT NUMBER II, A POLARIZER IS HELPFUL IAS DIA-XX4

ON A HAZY DAY, BUT THE DEGREE OF IMPROVEMENT IS SLIGHT. POLARIZATION IS MOST EFFECTIVE ON A CLEAR DAY.

5. A POLARIZER USED ON A CAMERA LOOKING AWAY FROM THE SUN, HAS LITTLE OR NO EFFECT. THEREFORE, WHEN USING A POLARIZER ON A PANORAMIC

LITTLE OR NO EFFECT, THEREFORE, WHEN USING A POLARIZER ON A PANORAMIC CAMERA FLYING PERPENDICULAR TO THE SUN'S AZIMUTH, A WIDE DENSITY VARIATION ACROSS THE FORMAT WOULD PROBABLY EXIST.

6. IT MUST ALSO BE RECOGNIZED THAT IMAGE FORMING ENERGY IS

SOMETIMES POLARIZED TO THE EXTENT THAT THE POLARIZING FILTER WILL CANCEL OUT OR OBSCURE IMAGERY.

7. IN VIEW OF THESE CONCLUSIONS, IT WOULD SEEM APPARENT THAT PAGE 3 5317 S E C R E T MUCH MORE TESTING IN THIS FIELD IS NEEDED. THE FEW REPORTS THAT ARE AVAILABLE ARE ONLY APPLICABLE TO A GIVEN CIRCUMSTANCE. S E C R E T

25X1

25X1

SPAD

DIA-AP

ADVANCE CY SANITIZED

WITH TEXT

-END OF MSG-

GROUP 1
Exeluded from automatic dewngrading and declassification